

Platforms Scales

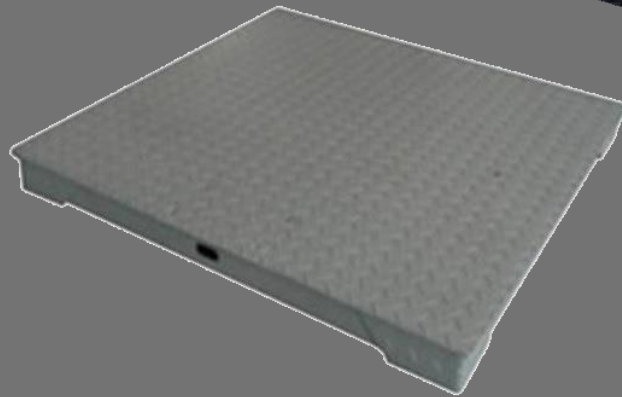
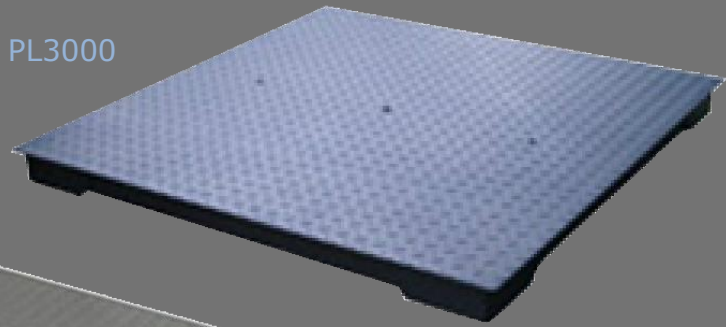
12 month
WARRANTY

Trade and
Non
Trade
Versions

All designed
and Built for
Industrial
Purpose

Options
Painted
Galvanized
Stainless -
Steel

PL3000



PL3000-G

PL3000-S



PL3000-SL

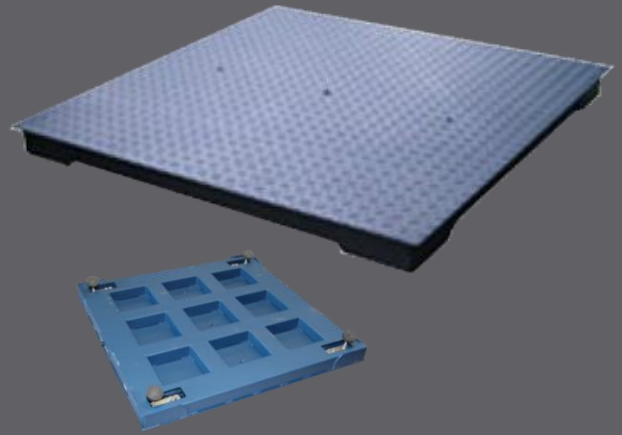


The **PL3000** platform is designed around a fixed type weigh plate and load cell. This is the most common system found in the weighing industry.

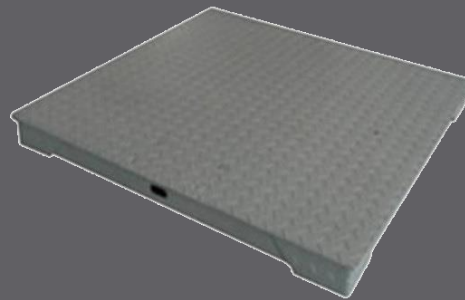
These pallet scales have been designed to ensure rigidity of the top plate to assist in even loading of the weighing system.

PL3000 design is for a flat plate rigid system.

- PL3000 is designed to be rigid to ensure good weighing properties
- PL3000 top plate 5mm



The **PB3000G** is designed in the same principles as the PL3000



PL3000-G

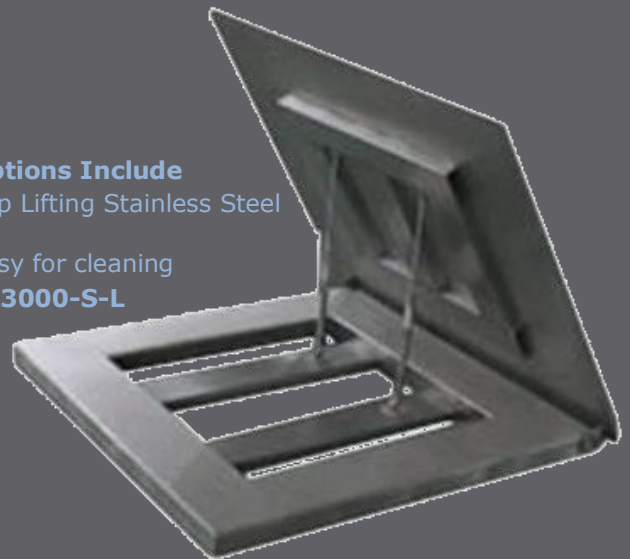
ANYSCALES also has a range of high quality 304 Stainless Steel Platform Scale. These scales are specification designed for wet and food areas with the PL3000-S-L specifically designed for washing underneath the platform via a top plate that can easily be lifted with the aid of in built gas struts.



Stainless Steel Pallet Scale
PL3000-S

Options Include
Top Lifting Stainless Steel

Easy for cleaning
PL3000-S-L



Note: These platforms come with Trade Approved Load Cells (563YH 1t Alloy Steel) Over many years, we have not found the cost of Stainless Steel Load Cells to warrant an economical benefit over the Alloy Steel. The alloy steel load cells are proven to last as they are well protected beneath the scale and have better weighing properties. Stainless Steel Load Cell can be used if needed, please contact our sales department on info@anyscales.com.au

PL3000 Series

Model	Standard Capacity	Plate Size	Trade
PL3000	3000kg x 1kg	1200mm x 1200mm	Yes
PB3000-G	300kg x 1kg	1200mm x 1200mm	Yes
PB3000-S	3000kg x 1kg	1200mm x 1200mm	Yes
PB3000-SL	2000kg x 1kg	1200mm x 1800mm	Yes

Specifications:

Base Construction	PL3000 : Mild Steel (Standard - Painted) PL3000-G : Galvanized Mild Steel PL3000-S : 304 Stainless Steel PL3000-S L: 304 Stainless Steel
Load Cell Construction	Tool Steel 563YH 1t Option - Stainless Steel
Over Load	All bases have 150% overload protection
Warranty	1 year - Standard

Options on Weight Indicators:



OHAUS T31
for Trade
Dry Areas



ANYSCALE FR-240
Non Trade
Dry Areas



Ricelake 480
for Trade
Wet Areas



ANYLOAD 805 series
for Non Trade
Wet Areas